

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	26	minden-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:08
S2	2	"20040152880"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:09
S3	46	("2047398"   "2196768"   "3679653"   "3715278"   "4168262"   "4348479"   "4734362"   "5489653"   "6264975"   "6372813"   "6590071"   "6632615"   "6689588"   "6849271"   "7019113").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:31
S4	1	"20040152880" and deriv\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/12 08:37
S8	134614	(\$maleic trimellitic \$butenedioic toxilic citraconic cyclic) adj anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 08:20
S9	3446	S8 with (functionaliz\$ react \$ immobiliz\$ attach\$ activat\$) with (support solid substrate agarose polystyrene tray dish well bead particle microtiter microtitre)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 08:21
S10	733	S9 and (\$methylmaleic trimellitic \$butenedioic toxilic citraconic methyl dimethyl) near2 anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 08:22
S18	87	(((\$methylmaleic trimellitic \$butenedioic toxilic citraconic \$5methyl \$5dimethyl) near2 anhydride) with (functionaliz\$ react\$ immobiliz\$ attach\$ activat \$) with (support substrate tray dish bead particle microtiter microtitre)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 08:54
S19	15	hadas-e\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 10:09

S20	1	S19 and anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 10:11
S21	2	"20040220320"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 10:18
S22	2	"4935465".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 10:34
S23	2	"5864025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 11:38
S24	3	"20040006166"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 11:46
S26	2	"20070129498"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/17 12:05
S27	2	"6590071".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 08:05
S28	2	"20040152880"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 08:42
S32	2	"5624711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 09:23
S37	389	(((\$maleic adj anhydride) dmma) with (hosu nhs n- hydroxysuccinimid\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 09:39
S38	47	S37 same (functionaliz\$ react\$ immobiliz\$ attach\$ activat\$) with (support solid substrate agarose polystyrene tray dish well bead particle microtiter microtitre)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 09:39
S39	2	"5489653".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 09:45
S41	3	"20030220264"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 09:45
S42	2	"6630351".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 15:40
S46	3389	reversib\$ near3 block\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 15:49

S47	416	S46 with (amine amino protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 15:50
S48	88	S47 same (support solid substrate bead resin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 15:50
S50	5546	maleic with (reversib\$ hydrolyz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 16:19
S51	1360	S50 same (support solid substrate bead resin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 16:19
S52	71	S50 same (support solid substrate bead resin) same protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 16:19
S53	1	"5416075".pn. and reacti-bind	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 16:22
S54	62	reversible near3 protein near3 (immobiliz\$ capture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 16:23
S56	121	reversib\$ with (maleic adj anhydride)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/29 17:37
S59	9022	reversib\$ near4 (coupl\$ covalent\$ anhydride immobiliz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:00
S60	485	S59 with (protein elisa)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:00
S61	7945	reversib\$ near4 (coupl\$ covalent\$ )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:21
S63	306	S61 with (protein elisa)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:21
S64	328	S61 with (protein elisa chromatog\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:26
S65	311	(maleic adj anhydride) with chromatograph\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:36
S66	108	(maleic adj anhydride) near6 chromatograph\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 06:36
S68	901	maleic adj anhydride adj (methylvinyl (methyl adj vinyl)) near3 copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 08:03
S69	893	S68 with ether	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 08:03

S70	135	maleic adj anhydride adj methylvinyl adj ether near3 copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 08:03
S71	771	maleic adj anhydride adj methyl adj vinyl adj ether near3 copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 08:03
S73	734	S70 or S71	US-PGPUB; USPAT	OR	ON	2009/06/30 08:04
S75	0	"5807997".pn. and (aminohexyl aminododecyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:11
S79	123	(aminohexyl aminododecyl (amino adj (hexyl dodecyl))) near3 (sepharose agarose)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:14
S82	2	"5624711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:48
S83	7624	(((\$methylmaleic trimellitic \$butenedioic toxilic citraconic \$5methyl \$5dimethyl) near2 anhydride) with (functionaliz\$ react\$ immobiliz\$ attach\$ activat \$ coupl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 14:23
S84	23836	(((\$methylmaleic trimellitic \$butenedioic toxilic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) near5 (chromatograph\$ functionaliz\$ react\$ immobiliz\$ attach\$ activat \$ coupl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:07
S85	111	(((\$methylmaleic trimellitic \$butenedioic toxilic dicarboxylic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) near5 (chromatograph\$ )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:12
S86	13	(((\$methylmaleic trimellitic \$butenedioic toxilic dicarboxylic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) near5 (adsorbent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:16
S87	91	(((\$methylmaleic trimellitic \$butenedioic toxilic dicarboxylic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) near5 (affinity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:17

S89	539	(((\$methylmaleic trimellitic \$butenedioic toxilic dicarboxylic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) near4 (attach\$ bound coupl\$ bind\$ immobiliz\$ covalent\$) with ( resin bead support plate microtiter )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:21
S91	23	(((\$methylmaleic citraconic ((\$5dimethyl \$5ethyl \$5methyl \$5diethyl) adj maleic)) adj anhydride) with (attach\$ bound coupl\$ bind\$ immobiliz\$ covalent\$) with ( resin bead support plate microtiter substrate )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:30
S92	18	(((\$methylmaleic citraconic ((\$5dimethyl \$5ethyl \$5methyl \$5diethyl) adj maleic)) adj anhydride) near3 ( resin bead support plate microtiter substrate )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 20:56
S93	98	(((\$methylmaleic trimellitic \$butenedioic toxilic dicarboxylic citraconic \$5methyl \$5dimethyl maleic) near2 anhydride) same (affinity adj (adsorbent separat\$ purif\$ chromatograph\$ ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 21:03
S96	10	(polystyrene with aminohexyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/30 21:41
S97	2	"5643731".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 14:22
S99	2	"5624711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/03 07:45
S100	1	"20040152880" and solid near surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/03 07:47
S101	28	(microtiter microtitre multiwell) near3 (clamp\$ dock\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/04 02:22

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